## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



931S . 7



## INSECT PEST SURVEY

Bureau of Entomology, U. S. D. A.
and

State Entomological Agencies, cooperating.

Special Report No. 20.

January 10, 1923.

GREEN BUG IN TEXAS.
(Toxoptera graminum Rond.)

The Bureau of Entomology's representative, Mr. E. E.
Russell, has located a slight infestation of wheat by green
bug in Collin County, in the northeastern part of Texas. The
infestation is very limited and was first noticed on December
21. The wheat in the originally infested area was almost
completely destroyed and the insects have spread for a radius
of 40 or 50 yards. Parasitized specimens were quite plentiful
and syrphid larvae and Coccinellidae were also present. A
survey covering parts of Dallas, Collin, and Grayson Counties
failed to reveal further infestations.

## INSECT FFOT SURVEY

Parenta of Entomology, U. S. P. f.

Stute Enterological Agencies, corperations.

Operated Roport No. 20.

January 10, 1923.

## (Toxopters produce Sond.)

The Bureau of Entered py's representative, if. F. E. Bureall, has involved a client instantion of where my errors bur in Collin County, in the north-eastern part of Texas. The infertuation is very limited and was first noticed on Foresher 21. The wheat in the crisically infected area was alrest completely destroy of sec the insects have sureed for a radius of 40 or 50 yards. Paramitized speciment were quite plantiful and symphic larves and Creekanilidae were also present. A survey covering parts of Balles, Collin, and Creeken Counties and overthe parts of Balles, Collin, and Creeken Counties.